

Família de Placas IBM 10/100 Ethernet Desktop

Guia do Usuário





Índice

Segurança	•	•	•	•	•	•	•	•	•	v
Prefácio										. vii
Registrando seu Opcional										
Guia de Instalação e do Usuário										
Requisitos do Sistema										. 1-1
Service Packs da Microsoft										. 1-1
Support Packs da Novell NetWare										
Instalando a Placa										. 1-2
Conectando o Cabo de Rede										. 1-3
Conectando o Cabo de Alimentação Wal	ke o	n I	AN	J.						. 1-3
Instalando os Drivers de Dispositivo de Re	de.									. 1-5
Windows 2000										. 1-5
Windows NT 4.0 Workstation										
Novell NetWare 5.x										. 1-6
Outros Sistemas Operacionais										
Criando um Disquete										
Instalação e Configuração Adicionais										
Apêndice A. Detecção de Problemas										. A-1
Detecção de Problemas na Configuração PC										
Sites da Web para Atualizações de Software										
Apêndice B. Especificações da Placa .										. B-1
Appendix C. Help and service										. C-1
Online technical support										
Telephone technical support										
Appendix D. Product warranty and notice	es									. D-1
IBM Statement of Limited Warranty										
Part 1 - General Terms										. D-1
Part 2 - Country-unique Terms										. D-4
Notices										. D-11
Processing date data	·									. D-12
Trademarks										
Electronic emission notices										
Federal Communications Commission (F										

Segurança

Antes de instalar este produto, leia as informações sobre segurança.

Prefácio

Este manual contém as informações necessárias para instalar e utilizar a placa. O manual está dividido em duas partes:

Guia de Instalação e do Usuário

Este guia contém instruções para instalação resumidas.

Este guia está disponível nos seguintes idiomas:

- Inglês
- Francês
- Alemão
- Espanhol
- Italiano
- · Português do Brasil
- · Chinês Tradicional
- Japonês

Apêndices

Os apêndices contêm especificações do produto, informações sobre ajuda e serviços, garantias e avisos do produto.

Nota: As ilustrações neste manual podem ser um pouco diferentes de seu hardware.

Para obter informações detalhadas sobre o hardware da placa, os procedimentos de instalação do driver e os recursos avançados, vá ao diretório \info do CD-ROM e exiba os arquivos de ajuda apropriados. Para a instalação do driver, exiba o arquivo drivers.htm.

Registrando seu Opcional

Obrigado por adquirir os OPCIONAIS da IBM. Reserve alguns minutos para registrar o produto e nos fornecer informações que nos ajudarão a melhor servi-lo no futuro. Seu feedback é importante para desenvolvermos produtos e serviços úteis a você, bem como para desenvolvermos melhores maneiras de nos comunicarmos com você. Registre seu opcional no site da IBM na Web em

http://www.ibm.com/pc/register

A IBM enviará a você informações e atualizações sobre o produto registrado, a não ser que você indique no questionário do site que não deseja receber informações adicionais.

Guia de Instalação e do Usuário

Este manual contém as informações necessárias para instalar e utilizar a Placa ${\rm IBM}^{\circ}$ 10/100 Ethernet Desktop.

Requisitos do Sistema

Antes de instalar a placa, verifique no computador os seguintes requisitos de configuração:

- · Um slot PCI aberto de 32 bits.
- O BIOS mais recente do computador.
- Microsoft[®] Windows[®] 2000 Professional, Microsoft Windows NT[®] 4.0
 Workstation, Windows Millennium Edition (Me), Windows 98, Windows 95,
 Novell NetWare 3x ou posterior, Linux, Solaris, UnixWare ou DOS.
- O Windows NT requer o Service Pack 5 ou posterior.
- Para o NetWare, atualize o Support Pack mais recente disponível. Os NLMs requeridos estão incluídos nesse CD.

Você também pode fazer o download do software necessário a partir de sites da Microsoft e da Novell.

Service Packs da Microsoft

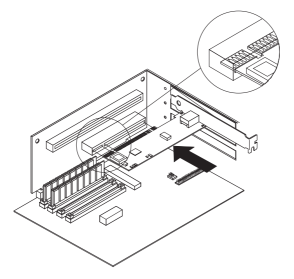
Vá para o seguinte site da Microsoft na Web para obter as informações sobre o Service Pack mais recente: http://www.microsoft.com/ntserver. Se o endereço da Web tiver mudado, vá para o site principal da Microsoft e procure o termo 'Service Pack'.

Support Packs da Novell NetWare

Vá para o seguinte site da Novell na Web para obter informações sobre o Support Pack mais recente: http://support.novell.com/misc/patlst.htm.

Instalando a Placa

- Desligue o computador e todos os dispositivos conectados e desconecte todos os cabos do computador e de todos os dispositivos conectados.
 - **Atenção:** Desligue e desconecte o computador antes de remover a tampa. Se isso não for feito, você estará em risco e poderá danificar a placa, o computador ou ambos.
- 2. Remova o suporte da tampa de um slot de 32 bits não usado, soltando o parafuso que o prende. Certifique-se de que o suporte da tampa não entre em contato com nenhuma parte condutora da placa de sistema.
- 3. Se você quiser ativar o recurso Wake on LAN®, consulte "Utilizando o Recurso Wake on LAN" na página 1-4 antes de concluir o restante destas etapas.



- 4. Empurre a placa no slot até que ela fique completamente encaixada e, em seguida, prenda o suporte da placa com o parafuso removido na etapa 2.
- 5. Repita as etapas 2 a 4 para cada placa que deseja instalar.
- Recoloque a tampa do computador, conecte todos os cabos e conecte o computador a uma tomada elétrica.
- 7. Ligue o computador. O BIOS do computador atribui automaticamente recursos às placas. Se você obtiver um erro de configuração PCI, consulte a seção sobre detecção de problemas da PCI no Apêndice A.

Conectando o Cabo de Rede

Conecte o cabo de rede à placa utilizando o cabo de rede TPE (Twisted Pair Ethernet), Categoria 3, 4 ou 5, para redes de 10 Mbps ou um cabo TPE Categoria 5 para redes de 100 Mbps. Para obter mais detalhes, consulte o Apêndice B.

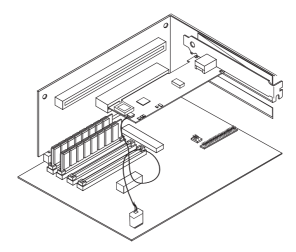
Para configurar a placa, consulte as instruções do sistema operacional em "Instalando os Drivers de Dispositivo de Rede" na página 1-5.

Conectando o Cabo de Alimentação Wake on LAN

Nota: O cabo Wake on LAN não é necessário para sistemas compatíveis com PCI 2.2. No entanto, você pode conectar o cabo nesses sistemas sem qualquer efeito adverso.

Para o recurso Wake on LAN funcionar corretamente, a placa deve ser conectada a uma fonte de alimentação contínua. Isso permite que a placa monitore a rede, mesmo quando o computador está desligado. Para instalar o cabo de alimentação Wake on LAN, siga estas instruções:

- Desligue o computador e todos os dispositivos conectados. Desconecte todos cabos do computador.
- 2. Remova a tampa do computador.
- 3. Localize o conector Wake on LAN de 3 pinos na placa. Conecte uma extremidade do cabo Wake on Lan à placa, conforme mostrado na seguinte ilustração.



4. Conecte a outra extremidade do cabo Wake on Lan à placa de sistema, conforme mostrado na ilustração.

- 5. Alguns computadores podem exigir que você altere uma definição no BIOS ou no programa de Instalação do computador para ativar o recurso Wake on Lan. Verifique a documentação fornecida com o computador para obter mais informações.
- 6. Recoloque a tampa do computador e fixe-a nele.

Utilizando o Recurso Wake on LAN

O recurso Wake on LAN opera de acordo com uma especificação publicada para placas de rede capazes de monitorar as atividade da rede mesmo com o computador desligado.

As placas Wake on LAN têm um modo de espera com baixa energia que fica ativo quando o resto do computador está sem energia. A placa responde a um pacote de ativação enviado por outro computador ou dispositivo de rede. Geralmente, esse pacote de ativação faz com que a placa sinalize o computador para ligar e executar um programa predefinido.

Para obter mais informações sobre a configuração e o uso do recurso Wake on LAN, consulte o resumo das informações sobre Wake on LAN em http://www.ibm.com/pc/us/infobrf/iblan.html

Consulte o Apêndice A para obter detecção de problemas gerais e uma lista de problemas e soluções comuns para operabilidade do Wake on LAN.

Instalando os Drivers de Dispositivo de Rede

Esta seção inclui procedimentos de instalação do driver de dispositivo para os seguintes sistemas operacionais:

- Windows 2000 (para Windows 95, Windows 98 e Windows Me, consulte o Guia do Usuário online)
- · Windows NT 4.0 Workstation
- Novell NetWare 5.x (para clientes 3.x, 4.x e DOS, consulte o Guia do Usuário online)
- Linux, Solaris, UnixWare 2.x e 7.0 (consulte o Guia do Usuário no CD)

Você pode instalar drivers de dispositivo diretamente do CD ou pode criar disquetes de instalação. Para criar disquetes de instalação, consulte "Criando um Disquete" na página 1-8.

Windows 2000

Depois de instalar a placa no computador, conecte o cabo e o cabo de alimentação e inicie o computador. O Windows exibirá a janela Novo Hardware Encontrado e Assistente para Configurar Novo Hardware Encontrado. Siga este procedimento para instalar o driver de dispositivo correto:

- 1. Insira o CD *IBM 10/100 Ethernet Desktop Adapter Family* na unidade de CD-ROM. Se o CD iniciar automaticamente, feche a janela.
- 2. Na janela Bem-vindo do Assistente, clique em Avançar.
- 3. Clique em Pesquisar e, em seguida, em Avançar.
- 4. Na janela Localizar Driver, selecione a caixa de opções **CD-ROM** e, em seguida, clique em **Avançar**.
- 5. Clique em Avançar.
- 6. Clique em Concluir.
- 7. Reinicie o computador.

Nota: Para o Windows 2000, o utilitário PROSet 2 de propriedades da placa não é instalado automaticamente na instalação do driver de dispositivo de rede. Para instalar o PROSet 2, faça o seguinte:

- Vá para a opção Install Advanced Features do programa Autorun.exe no CD.
- Ou execute o programa setup.exe no diretório Setup no CD.

Windows NT 4.0 Workstation

O driver de dispositivo E100NT4.SYS NDIS 4.0 suporta o Windows NT 4.0 Workstation. Ele não é suportado pelo Windows NT 3.51 ou versões anteriores do Windows NT.

Nota: Antes de instalar esse driver de dispositivo, reveja os requisitos do Service Pack em "Requisitos do Sistema" na página 1-1. Se você também estiver instalando o Windows NT 4.0 nesse momento, crie primeiro um disquete para a instalação do driver. Consulte "Criando um Disquete" na página 1-8.

Para instalar o driver de dispositivo, siga estas instruções:

- 1. Clique em Iniciar, Configurações e, em seguida, em Painel de Controle.
- 2. Clique no ícone Rede.
- 3. Clique em Placas e em Adicionar.
- 4. Clique em Com Disco.
- 5. Insira o CD *IBM 10/100 Ethernet Desktop Adapter Family* na unidade de CD-ROM.
- 6. Digite o caminho da unidade de CD-ROM e, em seguida, clique em OK.
- Siga as instruções na tela para instalar os drivers de dispositivo. Quando a placa for adicionada, ela será exibida na lista Placas de rede.
- 8. Clique em **OK** e, em seguida, em **Fechar**. Quando solicitado, reinicie o computador.

Novell NetWare 5.x

Nota: Para outros sistemas operacionais de servidor e cliente NetWare, consulte o Guia do Usuário online no CD.

Utilize o programa de Instalação do NetWare para instalar o driver de dispositivo da placa (o nome do driver de dispositivo: ce100b.LAN na pasta /nwserver). Releia os requisitos do Service pack em "Requisitos do Sistema" na página 1-1.

Nota: Antes de instalar o driver de dispositivo, carregue os drivers do DOS ou do NetWare na unidade de CD-ROM do servidor ou crie um disquete a partir do CD *IBM 10/100 Ethernet Desktop Adapter Family* em um computador diferente. Consulte "Criando um Disquete" na página 1-8.

Para instalar o driver de dispositivo, siga estas instruções.

- 1. No console NetWare, digite nwconfig e pressione Enter.
- 2. Clique em Opções do driver e, em seguida, pressione Enter.
- 3. Clique em Configurar drivers da rede e, em seguida, pressione Enter.
- 4. Clique em Carregar um driver adicional e, em seguida, pressione Enter.
- 5. Insira o CD *IBM 10/100 Ethernet Desktop Adapter Family* na unidade de CD-ROM ou insira o disquete que criou na unidade de disquete e selecione **Instalar um driver não listado** pressionando Insert.

- Se estiver utilizando um disquete, pressione Enter. Se estiver utilizando o CD, pressione F3 e especifique a unidade de CD-ROM como o caminho de origem.
- 7. Pressione Enter para selecionar o driver.
- 8. Clique em Yes e, em seguida, pressione Enter.
- 9. Para modificar quaisquer parâmetros ou protocolos do driver de dispositivo, clique em Selecionar/Modificar parâmetros e protocolos do driver e, em seguida, pressione Enter. O número do slot é um parâmetro exigido e deve ser especificado. Se houver várias placas, especifique o número do slot para a placa que está configurando atualmente. Ao terminar de configurar o driver de dispositivo, clique em Salvar parâmetros e carregar o driver para continuar.

Nota: Se o computador contiver uma placa IBM 10/100 Ethernet Desktop, você poderá especificar qualquer número para o slot. O driver detectará automaticamente o número de slot correto e será carregado com sucesso.

Se o sistema contiver mais de uma placa IBM 10/100 Ethernet, pressione Alt+Esc para mudar para a tela de console no NetWare, a fim de localizar os números de slot válidos para as placas. Digite LOAD CE100 e pressione Enter. O driver de dispositivo tentará carregar e solicitará os números de slot disponíveis. Anote os números e, em seguida, pressione Esc para parar o carregamento do driver de dispositivo. Pressione Alt+Esc para voltar à janela Instalar e especifique o número de slot correto.

- Para a janela de instalação do driver de dispositivo, pressione Esc até a janela Opções de Configuração ser exibida e, em seguida, siga as instruções na tela.
- 11. Clique em Sair para retornar ao prompt do console do servidor.
- 12. Se estiver instalando várias placas, repita o processo de instalação do driver de dispositivo para cada placa nova no servidor.

Nota: Se a placa não funcionar depois da instalação, talvez seja necessário modificar o tipo de quadro ou as instruções LOAD e BIND no arquivo AUTOEXEC.NCF.

Outros Sistemas Operacionais

Para obter instruções de instalação dos drivers de dispositivo de rede em outros sistemas operacionais, procure as informações de auxílio no diretório \info ou no arquivo Leia me no diretório onde os drivers de dispositivo estão localizados.

Criando um Disquete

Se precisar utilizar um disquete para instalar os drivers de dispositivo da placa, execute o utilitário makedisk.bat correspondente ao OS. Os seguintes arquivos de utilitário estão no diretório raiz do CD *IBM 10/100 Ethernet Desktop Adapters Family*:

Windows NT 4.0 MAKENT.BAT
Windows 2000 MAKEW2K.BAT
Windows 9x MAKEW9X.BAT
NetWare 4.x e 5.x MAKENW.BAT

Para obter mais detalhes sobre esse utilitário, consulte o arquivo Readme.txt no diretório raiz do CD *IBM 10/100 Ethernet Desktop Adapters Family*.

Instalação e Configuração Adicionais

A família de placas IBM 10/100 Ethernet Desktop suporta muitos recursos de rede avançados:

Virtual LAN: Crie VLANs para seus grupos de trabalho a fim de melhorar a segurança e a eficiência da rede.

PROSet 2: Utilize esse utilitário para configurar a placa.

Recursos de gerenciamento: configuram Wake on LAN e Boot Agent.

Priority Packet: Utilize esses recursos para configurar filtros de prioridade no tráfego de rede.

Packet Protect: Utilize esse utilitário de criptografia para proteger a confiabilidade e a autenticidade do tráfego IP na LAN.

Para obter mais informações sobre esses recursos, consulte o diretório \info no CD.

Apêndice A. Detecção de Problemas

Este apêndice descreve ações corretivas para problemas comuns.

1. Verifique os LEDs na placa.

Se o indicador LINK não estiver aceso, verifique todas as conexões na placa e no parceiro de ligação. Certifique-se de que o parceiro de ligação esteja definido para 100 Mbps e full duplex e que o driver de dispositivo esteja em execução.

2. Certifique-se de que o cabo esteja instalado adequadamente.

O cabo de rede deve ser conectado seguramente em todas as conexões. Se o cabo estiver conectado, mas o problema persistir, tente um cabo diferente.

3. Teste a placa.

No DOS, execute testes da placa e da rede no diag100.exe, localizado no diretório raiz do CD *IBM 10/100 Ethernet Desktop Adapter*.

4. Verifique a seguinte tabela para obter soluções para seu problema.

Se nenhuma destas etapas funcionar, consulte o Appendix C.

Problema	Solução
O computador não consegue localizar a placa	 Certifique-se de que a placa esteja firmemente encaixada no slot. Tente um slot busmaster PCI diferente. Consulte a documentação do servidor para identificar slots busmaster. Tente uma Placa IBM 10/100 Ethernet diferente.
O diagnóstico passa, mas a conexão falha	Tente executar um teste diagnóstico do Remetente-Originador da Resposta. Certifique-se de que o cabo de rede esteja firmemente conectado.
Uma placa parou de funcionar depois da instalação da placa da família IBM 10/100 Ethernet	 Certifique-se de que o cabo esteja conectado à Placa IBM 10/100 Ethernet e não a outra placa. Verifique se há conflito de recursos. Consulte "Detecção de Problemas na Configuração PCI" na página A-2. Certifique-se de que ambas as placas estejam firmemente encaixadas nos slots. Verifique todos os cabos

Problema	Solução
A placa parou de funcionar sem causa aparente.	 Tente encaixá-la novamente Os arquivos do driver de dispositivo de rede podem estar danificados ou terem sido excluídos. Tente reinstalar os drivers de dispositivo. Tente uma placa IBM 10/100 Ethernet diferente Tente ativar ou desativar a definição de autonegociação no parceiro de ligação (essa definição deve ser feita na chave e na placa). Nota: O LED LNK da placa poderá acender se a comunicação entre a placa e seu parceiro de ligação não tiver sido adequadamente estabelecida. A configuração adequada dos parceiros de ligação consiste em ambos os lados serem definidos para autonegociação ou definidos com as mesmas definições de velocidade e duplex.
O LED LNK não acende.	 Certifique-se de ter instalado o driver de dispositivo da placa. Verifique todas as conexões na placa ou na chave. Tente outra porta no repetidor com buffer ou na chave. Tente ativar ou desativar a definição de autonegociação no parceiro de ligação (essa definição deve ser feita na chave e na placa).
O recurso Wake on LAN não está funcionando.	 Certifique-se de que o cabo Wake on LAN esteja conectado e que o computador esteja recebendo energia. Verifique no BIOS sua definição de Wake on LAN. Alguns computadores podem precisar ser configurados para Wake on LAN. Consulte a documentação fornecida com o computador. Certifique-se de que o cabo de rede esteja completamente conectado à placa.

Detecção de Problemas na Configuração PCI

Alguns computadores PCI requerem etapas adicionais para configurar a placa PCI. Tente o seguinte se estiver tendo problemas na configuração da placa.

- Desative o Plug and Play no BIOS. Em alguns computadores, você poderá
 precisar utilizar o programa BIOS setup para desativar o Plug and Play se os
 recursos não estiverem adequadamente atribuídos.
- Ative o slot PCI. Em alguns computadores PCI, você poderá precisar utilizar o programa BIOS Setup para ativar o slot PCI. Isso é especialmente comum em computadores PCI com o código PhoenixBIOS.
- Ative o slot para busmaster. Instale a placa IBM 10/100 Ethernet em um slot busmaster. Alguns programas BIOS setup requerem que você ative o slot para busmaster/master. Verifique o programa BIOS setup e a documentação do computador para se certificar de que o slot esteja definido para busmaster/master.

- Configure o slot para interrupções disparadas por nível. O slot PCI que a placa está utilizando deve ser configurado para interrupções disparadas por nível em vez de interrupções disparadas pela borda. Verifique o programa BIOS setup para se certificar de que o disparo por nível esteja configurado.
- Reserve interrupções e endereços de memória para placas ISA. Isso evita que as placas PCI tentem utilizar as mesmas definições das placas ISA. Verifique o programa BIOS setup; pode haver opções IRQ, como Enable for ISA ou Disable for PCI.

A seguir estão alguns exemplos de parâmetros do programa BIOS setup:

PCI slot number: slot no qual a placa está instalada (1-3)

Master: Enabled
Slave: Enabled
Latency timer 40 - 80

Interrupt: Escolha qualquer uma das várias que o programa BIOS Setup fornece

Edge/Level: Level

O texto exato dos parâmetros varia com computadores diferentes.

Sites da Web para Atualizações de Software

Você pode fazer o download de atualizações de software da Microsoft e da Novell nos seguintes sites:

- Microsoft Service Pack 5:ftp://ftp.microsoft.com/bussys/winnt/winnt-public/fixes/usa/nt40/ussp5/
- **Microsoft Service Pack 4:**ftp://ftp.microsoft.com/bussys/winnt/winnt-public/fixes/usa/nt40/ussp4/
- Microsoft Service Pack 3:ftp://ftp.microsoft.com/bussys/winnt/winnt-public/fixes/usa/nt40/ussp3/
- Microsoft NDIS Driver Hotfix:ftp://ftp.microsoft.com/bussys/winnt/winntpublic/fixes/usa/nt40/hotfixes-postsp3/ndis-fix/
- Novell Support Pack 6 para NetWare 4.11 ou Support Pack 1 para NetWare 5.0:http://support.novell.com/misc/patlst.htm

Apêndice B. Especificações da Placa

Compatibilidade	Sistemas PCI v2.2
Conectores (cabos) e fiação de mídia	 RJ-45 Utilize cabeamento Categoria 5, em 100 Mbps Suporta Fast Ethernet 100BASE-TX
Modo de taxa de dados:	10 ou 100 Mbps
Níveis de interrupção	PCI: INTA (INTA e INTB para Placas 10/100 Ethernet Dual Port Server)
Buffer SRAM de transmissão/recepção	6 KB
Requisitos de energia	300 mA @ +5 V cc (1,5 watts) (3 watts @ 5V cc para Placas 10/100 Dual Port Server)
Interrupção	PCI: INTA (INTA e INTB para Placas 10/100 Dual Port Server)
LEDs	Link/Atividade
Dimensões	5,1 cm x 11,9 cm (2 pol. x 4.7 pol.) excluindo suporte
Temperatura de operação	0° a 55° C (32° a 131° F)
Umidade	10% a 90% sem condensação
Conformidade aos padrões	IEEE 802.3, IEEE 802.3x, IEEE 802.1p, IEEE 802.1q
Software de diagnóstico	Na placaPROSetOriginador da Resposta
Conformidade e Certificação	 Segurança - UL FCC Classe B CE e Imunidade C-tick (Austrália)
Modo Duplex	Full duplex/Half duplex

Appendix C. Help and service

This section contains information on how to obtain online and telephone technical support.

Online technical support

Online technical support is available during the life of your product. Online assistance can be obtained through the Personal Computing Support Web site and the IBM Automated Fax System.

Online technical support	
IBM Personal Computing Support Web site	http://www.ibm.com/pc/support
IBM Automated Fax System	1-800-426-3395 (U.S. and Canada)

During the warranty period, assistance for replacement or exchange of defective components is available. In addition, if your IBM option is installed in an IBM computer, you might be entitled to service at your location. Your technical support representative can help you determine the best alternative.

Telephone technical support

Installation and configuration support through the HelpCenter will be withdrawn or made available for a fee, at IBM's discretion, 90 days after the option has been withdrawn from marketing. Additional support offerings, including step-by-step installation assistance, are available for a nominal fee.

To assist the technical support representative, have available as much of the following information as possible:

- Option name
- Option number
- Proof of purchase
- Computer manufacturer, model, serial number (if IBM), and manual
- Exact wording of the error message (if any)
- Description of the problem
- Hardware and software configuration information for your system

If possible, be at your computer. Your technical support representative might want to walk you through the problem during the call.

For the support telephone number and support hours by country, refer to the following table or to the enclosed technical support insert. Support phone numbers are also available by clicking **HelpCenter phone list** on the IBM support Web page at

http://www.ibm.com/pc/support

If the number is not provided, contact your IBM reseller or IBM marketing representative. Response time might vary depending on the number and nature of the calls received.

Support 24 hours a day, 7 days a week				
Canada (Toronto only)	416-383-3344			
Canada (all other)	1-800-565-3344			
U.S.A. and Puerto Rico	1-800-772-2227			

Appendix D. Product warranty and notices

This section contains the warranty period for your product and the IBM Statement of Limited Warranty.

Machine - 10/100 Desktop Adapters Warranty period* - One Year

* Contact your place of purchase for warranty service information. Some IBM Machines are eligible for on-site warranty service depending on the country where service is performed.

IBM Statement of Limited Warranty

Part 1 - General Terms

This Statement of Limited Warranty includes Part 1 - General Terms and Part 2 - Country-unique Terms. The terms of Part 2 replace or modify those of Part 1. The warranties provided by IBM in this Statement of Limited Warranty apply only to Machines you purchase for your use, and not for resale, from IBM or your reseller. The term "Machine" means an IBM machine, its features, conversions, upgrades, elements, or accessories, or any combination of them. The term "Machine" does not include any software programs, whether pre-loaded with the Machine, installed subsequently or otherwise. Unless IBM specifies otherwise, the following warranties apply only in the country where you acquire the Machine. Nothing in this Statement of Limited Warranty affects any statutory rights of consumers that cannot be waived or limited by contract. If you have any questions, contact IBM or your reseller.

The IBM Warranty for Machines

IBM warrants that each Machine 1) is free from defects in materials and workmanship and 2) conforms to IBM's Official Published Specifications ("Specifications"). The warranty period for a Machine is a specified, fixed period commencing on its Date of Installation. The date on your sales receipt is the Date of Installation unless IBM or your reseller informs you otherwise.

If a Machine does not function as warranted during the warranty period, and IBM or your reseller are unable to either 1) make it do so or 2) replace it with one that is at least functionally equivalent, you may return it to your place of purchase and your money will be refunded.

Extent of Warranty

The warranty does not cover the repair or exchange of a Machine resulting from misuse, accident, modification, unsuitable physical or operating

environment, improper maintenance by you, or failure caused by a product for which IBM is not responsible. The warranty is voided by removal or alteration of Machine or parts identification labels.

THESE WARRANTIES ARE YOUR EXCLUSIVE WARRANTIES AND REPLACE ALL OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OR CONDITIONS OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THESE WARRANTIES GIVE YOU SPECIFIC LEGAL RIGHTS AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM JURISDICTION TO JURISDICTION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF EXPRESS OR IMPLIED WARRANTIES, SO THE ABOVE EXCLUSION OR LIMITATION MAY NOT APPLY TO YOU. IN THAT EVENT, SUCH WARRANTIES ARE LIMITED IN DURATION TO THE WARRANTY PERIOD. NO WARRANTIES APPLY AFTER THAT PERIOD.

Items Not Covered by Warranty

IBM does not warrant uninterrupted or error-free operation of a Machine.

Any technical or other support provided for a Machine under warranty, such as assistance via telephone with "how-to" questions and those regarding Machine set-up and installation, will be provided WITHOUT WARRANTIES OF ANY KIND.

Warranty Service

To obtain warranty service for a Machine, contact IBM or your reseller. If you do not register your Machine with IBM, you may be required to present proof of purchase.

During the warranty period, IBM or your reseller, if approved by IBM to provide warranty service, provides without charge certain types of repair and exchange service to keep Machines in, or restore them to, conformance with their Specifications. IBM or your reseller will inform you of the available types of service for a Machine based on its country of installation. At its discretion, IBM or your reseller will 1) either repair or exchange the failing Machine and 2) provide the service either at your location or a service center. IBM or your reseller will also manage and install selected engineering changes that apply to the Machine.

Some parts of IBM Machines are designated as Customer Replaceable Units (called "CRUs"), e.g., keyboards, memory, or hard disk drives. IBM ships CRUs to you for replacement by you. You must return all defective CRUs to IBM within 30 days of your receipt of the replacement CRU. You are responsible for

downloading designated Machine Code and Licensed Internal Code updates from an IBM Internet Web site or from other electronic media, and following the instructions that IBM provides.

When warranty service involves the exchange of a Machine or part, the item IBM or your reseller replaces becomes its property and the replacement becomes yours. You represent that all removed items are genuine and unaltered. The replacement may not be new, but will be in good working order and at least functionally equivalent to the item replaced. The replacement assumes the warranty service status of the replaced item. Many features, conversions, or upgrades involve the removal of parts and their return to IBM. A part that replaces a removed part will assume the warranty service status of the removed part.

Before IBM or your reseller exchanges a Machine or part, you agree to remove all features, parts, options, alterations, and attachments not under warranty service.

You also agree to

- 1. ensure that the Machine is free of any legal obligations or restrictions that prevent its exchange;
- 2. obtain authorization from the owner to have IBM or your reseller service a Machine that you do not own; and
- 3. where applicable, before service is provided:
 - a. follow the problem determination, problem analysis, and service request procedures that IBM or your reseller provides;
 - b. secure all programs, data, and funds contained in a Machine;
 - c. provide IBM or your reseller with sufficient, free, and safe access to your facilities to permit them to fulfill their obligations; and
 - d. inform IBM or your reseller of changes in a Machine's location.

IBM is responsible for loss of, or damage to, your Machine while it is 1) in IBM's possession or 2) in transit in those cases where IBM is responsible for the transportation charges.

Neither IBM nor your reseller is responsible for any of your confidential, proprietary or personal information contained in a Machine which you return to IBM or your reseller for any reason. You should remove all such information from the Machine prior to its return.

Limitation of Liability

Circumstances may arise where, because of a default on IBM's part or other liability, you are entitled to recover damages from IBM. In each such instance, regardless of the basis on which you are entitled to claim damages from IBM (including fundamental breach, negligence, misrepresentation, or other contract

or tort claim), except for any liability that cannot be waived or limited by applicable laws, IBM is liable for no more than

- 1. damages for bodily injury (including death) and damage to real property and tangible personal property; and
- the amount of any other actual direct damages, up to the charges (if recurring, 12 months' charges apply) for the Machine that is subject of the claim. For purposes of this item, the term "Machine" includes Machine Code and Licensed Internal Code.

This limit also applies to IBM's suppliers and your reseller. It is the maximum for which IBM, its suppliers, and your reseller are collectively responsible.

UNDER NO CIRCUMSTANCES IS IBM LIABLE FOR ANY OF THE FOLLOWING: 1) THIRD-PARTY CLAIMS AGAINST YOU FOR DAMAGES (OTHER THAN THOSE UNDER THE FIRST ITEM LISTED ABOVE); 2) LOSS OF, OR DAMAGE TO, YOUR RECORDS OR DATA; OR 3) SPECIAL, INCIDENTAL, OR INDIRECT DAMAGES OR FOR ANY ECONOMIC CONSEQUENTIAL DAMAGES, LOST PROFITS OR LOST SAVINGS, EVEN IF IBM, ITS SUPPLIERS OR YOUR RESELLER IS INFORMED OF THEIR POSSIBILITY. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU.

Governing Law

Both you and IBM consent to the application of the laws of the country in which you acquired the Machine to govern, interpret, and enforce all of your and IBM's rights, duties, and obligations arising from, or relating in any manner to, the subject matter of this Agreement, without regard to conflict of law principles.

Part 2 - Country-unique Terms

AMERICAS

BRAZII.

Governing Law: *The following is added after the first sentence:* Any litigation arising from this Agreement will be settled exclusively by the court of Rio de Janeiro.

NORTH AMERICA

Warranty Service: *The following is added to this Section:* To obtain warranty service from IBM in Canada or the United States, call 1-800-IBM-SERV (426-7378).

CANADA

Governing Law: The following replaces "laws of the country in which you acquired the Machine" in the first sentence: laws in the Province of Ontario.

UNITED STATES

Governing Law: The following replaces "laws of the country in which you acquired the Machine" in the first sentence: laws of the State of New York.

ASIA PACIFIC

AUSTRALIA

The IBM Warranty for Machines: *The following paragraph is added to this Section:* The warranties specified in this Section are in addition to any rights you may have under the Trade Practices Act 1974 or other similar legislation and are only limited to the extent permitted by the applicable legislation.

Limitation of Liability: *The following is added to this Section:* Where IBM is in breach of a condition or warranty implied by the Trade Practices Act 1974 or other similar legislation, IBM's liability is limited to the repair or replacement of the goods or the supply of equivalent goods. Where that condition or warranty relates to right to sell, quiet possession or clear title, or the goods are of a kind ordinarily acquired for personal, domestic or household use or consumption, then none of the limitations in this paragraph apply.

Governing Law: The following replaces "laws of the country in which you acquired the Machine" in the first sentence: laws of the State or Territory.

CAMBODIA, LAOS, AND VIETNAM

Governing Law: The following replaces "laws of the country in which you acquired the Machine" in the first sentence: laws of the State of New York.

The following is added to this Section: Disputes and differences arising out of or in connection with this Agreement shall be finally settled by arbitration which shall be held in Singapore in accordance with the rules of the International Chamber of Commerce (ICC). The arbitrator or arbitrators designated in conformity with those rules shall have the power to rule on their own competence and on the validity of the Agreement to submit to arbitration. The

arbitration award shall be final and binding for the parties without appeal and the arbitral award shall be in writing and set forth the findings of fact and the conclusions of law.

All proceedings shall be conducted, including all documents presented in such proceedings, in the English language. The number of arbitrators shall be three, with each side to the dispute being entitled to appoint one arbitrator.

The two arbitrators appointed by the parties shall appoint a third arbitrator before proceeding upon the reference. The third arbitrator shall act as chairman of the proceedings. Vacancies in the post of chairman shall be filled by the president of the ICC. Other vacancies shall be filled by the respective nominating party. Proceedings shall continue from the stage they were at when the vacancy occurred.

If one of the parties refuses or otherwise fails to appoint an arbitrator within 30 days of the date the other party appoints its, the first appointed arbitrator shall be the sole arbitrator, provided that the arbitrator was validly and properly appointed.

The English language version of this Agreement prevails over any other language version.

HONG KONG AND MACAU

Governing Law: The following replaces "laws of the country in which you acquired the Machine" in the first sentence: laws of Hong Kong Special Administrative Region.

INDIA

Limitation of Liability: The following replaces items 1 and 2 of this Section:

- liability for bodily injury (including death) or damage to real property and tangible personal property will be limited to that caused by IBM's negligence;
- as to any other actual damage arising in any situation involving nonperformance by IBM pursuant to, or in any way related to the subject of this Statement of Limited Warranty, IBM's liability will be limited to the charge paid by you for the individual Machine that is the subject of the claim.

JAPAN

Governing Law: *The following sentence is added to this Section:* Any doubts concerning this Agreement will be initially resolved between us in good faith and in accordance with the principle of mutual trust.

NEW ZEALAND

The IBM Warranty for Machines: *The following paragraph is added to this Section:* The warranties specified in this Section are in addition to any rights you may have under the Consumer Guarantees Act 1993 or other legislation which cannot be excluded or limited. The Consumer Guarantees Act 1993 will not apply in respect of any goods which IBM provides, if you require the goods for the purposes of a business as defined in that Act.

Limitation of Liability: *The following is added to this Section:* Where Machines are not acquired for the purposes of a business as defined in the Consumer Guarantees Act 1993, the limitations in this Section are subject to the limitations in that Act.

PEOPLE'S REPUBLIC OF CHINA (PRC)

Governing Law: The following replaces this Section: Both you and IBM consent to the application of the laws of the State of New York (except when local law requires otherwise) to govern, interpret, and enforce all your and IBM's rights, duties, and obligations arising from, or relating in any manner to, the subject matter of this Agreement, without regard to conflict of law principles.

Any disputes arising from or in connection with this Agreement will first be resolved by friendly negotiations, failing which either of us has the right to submit the dispute to the China International Economic and Trade Arbitration Commission in Beijing, the PRC, for arbitration in accordance with its arbitration rules in force at the time. The arbitration tribunal will consist of three arbitrators. The language to be used therein will be English and Chinese. An arbitral award will be final and binding on all the parties, and will be enforceable under the Convention on the Recognition and Enforcement of Foreign Arbitral Awards (1958).

The arbitration fee will be borne by the losing party unless otherwise determined by the arbitral award.

During the course of arbitration, this Agreement will continue to be performed except for the part which the parties are disputing and which is undergoing arbitration.

EUROPE, MIDDLE EAST, AFRICA (EMEA)

THE FOLLOWING TERMS APPLY TO ALL EMEA COUNTRIES: The terms of this Statement of Limited Warranty apply to Machines purchased from IBM or an IBM reseller.

Warranty Service:

If you purchase an IBM Machine in Austria, Belgium, Denmark, Estonia, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland or United Kingdom, you may obtain warranty service for that Machine in any of those countries from either (1) an IBM reseller approved to perform warranty service or (2) from IBM. If you purchase an IBM Personal Computer Machine in Albania, Armenia, Belarus, Bosnia and Herzegovina, Bulgaria, Croatia, Czech Republic, Georgia, Hungary, Kazakhstan, Kirghizia, Federal Republic of Yugoslavia, Former Yugoslav Republic of Macedonia (FYROM), Moldova, Poland, Romania, Russia, Slovak Republic, Slovenia, or Ukraine, you may obtain warranty service for that Machine in any of those countries from either (1) an IBM reseller approved to perform warranty service or (2) from IBM.

If you purchase an IBM Machine in a Middle Eastern or African country, you may obtain warranty service for that Machine from the IBM entity within the country of purchase, if that IBM entity provides warranty service in that country, or from an IBM reseller, approved by IBM to perform warranty service on that Machine in that country. Warranty service in Africa is available within 50 kilometers of an IBM authorized service provider. You are responsible for transportation costs for Machines located outside 50 kilometers of an IBM authorized service provider.

Governing Law:

The applicable laws that govern, interpret and enforce rights, duties, and obligations of each of us arising from, or relating in any manner to, the subject matter of this Statement, without regard to conflict of laws principles, as well as Country-unique terms and competent court for this Statement are those of the country in which the warranty service is being provided, except that in 1) Albania, Bosnia-Herzegovina, Bulgaria, Croatia, Hungary, Former Yugoslav Republic of Macedonia, Romania, Slovakia, Slovenia, Armenia, Azerbaijan, Belarus, Georgia, Kazakhstan, Kyrgyzstan, Moldova, Russia, Tajikistan, Turkmenistan, Ukraine, and Uzbekistan, the laws of Austria apply; 2) Estonia, Latvia, and Lithuania, the laws of Finland apply; 3) Algeria, Benin, Burkina Faso, Cameroon, Cape Verde, Central African Republic, Chad, Congo, Djibouti, Democratic Republic of Congo, Equatorial Guinea, France, Gabon, Gambia, Guinea, Guinea-Bissau, Ivory Coast, Lebanon, Mali, Mauritania, Morocco, Niger, Senegal, Togo, and Tunisia, this Agreement will be construed and the legal relations between the parties will be determined in accordance with the French laws and all disputes arising out of this Agreement or related to its violation or execution, including summary proceedings, will be settled exclusively by the Commercial Court of Paris; 4) Angola, Bahrain, Botswana, Burundi, Egypt, Eritrea, Ethiopia, Ghana, Jordan, Kenya, Kuwait, Liberia, Malawi, Malta, Mozambique, Nigeria, Oman, Pakistan, Qatar, Rwanda, Sao Tome, Saudi Arabia, Sierra Leone, Somalia, Tanzania, Uganda, United Arab Emirates, United Kingdom, West Bank/Gaza, Yemen, Zambia, and Zimbabwe, this Agreement will be governed by English Law and disputes relating to it

will be submitted to the exclusive jurisdiction of the English courts; and 5) in Greece, Israel, Italy, Portugal, and Spain any legal claim arising out of this Statement will be brought before, and finally settled by, the competent court of Athens, Tel Aviv, Milan, Lisbon, and Madrid, respectively.

THE FOLLOWING TERMS APPLY TO THE COUNTRY SPECIFIED:

AUSTRIA AND GERMANY

The IBM Warranty for Machines: *The following replaces the first sentence of the first paragraph of this Section:* The warranty for an IBM Machine covers the functionality of the Machine for its normal use and the Machine's conformity to its Specifications.

The following paragraphs are added to this Section:

The minimum warranty period for Machines is six months. In case IBM or your reseller is unable to repair an IBM Machine, you can alternatively ask for a partial refund as far as justified by the reduced value of the unrepaired Machine or ask for a cancellation of the respective agreement for such Machine and get your money refunded.

Extent of Warranty: The second paragraph does not apply.

Warranty Service: *The following is added to this Section:* During the warranty period, transportation for delivery of the failing Machine to IBM will be at IBM's expense.

Limitation of Liability: *The following paragraph is added to this Section:* The limitations and exclusions specified in the Statement of Limited Warranty will not apply to damages caused by IBM with fraud or gross negligence and for express warranty.

The following sentence is added to the end of item 2: IBM's liability under this item is limited to the violation of essential contractual terms in cases of ordinary negligence.

EGYPT

Limitation of Liability: The following replaces item 2 in this Section: as to any other actual direct damages, IBM's liability will be limited to the total amount you paid for the Machine that is the subject of the claim. For purposes of this item, the term "Machine" includes Machine Code and Licensed Internal Code.

Applicability of suppliers and resellers (unchanged).

FRANCE

Limitation of Liability: The following replaces the second sentence of the first paragraph of this Section:In such instances, regardless of the basis on which you are entitled to claim damages from IBM, IBM is liable for no more than: (items 1 and 2 unchanged).

IRELAND

Extent of Warranty: *The following is added to this Section:* Except as expressly provided in these terms and conditions, all statutory conditions, including all warranties implied, but without prejudice to the generality of the foregoing all warranties implied by the Sale of Goods Act 1893 or the Sale of Goods and Supply of Services Act 1980 are hereby excluded.

Limitation of Liability: The following replaces items one and two of the first paragraph of this Section:1. death or personal injury or physical damage to your real property solely caused by IBM's negligence; and 2. the amount of any other actual direct damages, up to 125 percent of the charges (if recurring, the 12 months' charges apply) for the Machine that is the subject of the claim or which otherwise gives rise to the claim.

Applicability of suppliers and resellers (unchanged).

The following paragraph is added at the end of this Section: IBM's entire liability and your sole remedy, whether in contract or in tort, in respect of any default shall be limited to damages.

ITALY

Limitation of Liability: The following replaces the second sentence in the first paragraph: In each such instance unless otherwise provided by mandatory law, IBM is liable for no more than: 1. (unchanged) 2. as to any other actual damage arising in all situations involving nonperformance by IBM pursuant to, or in any way related to the subject matter of this Statement of Warranty, IBM's liability, will be limited to the total amount you paid for the Machine that is the subject of the claim. Applicability of suppliers and resellers (unchanged).

The following replaces the third paragraph of this Section: Unless otherwise provided by mandatory law, IBM and your reseller are not liable for any of the following: (items 1 and 2 unchanged) 3) indirect damages, even if IBM or your reseller is informed of their possibility.

SOUTH AFRICA, NAMIBIA, BOTSWANA, LESOTHO AND SWAZILAND

Limitation of Liability: The following is added to this Section: IBM's entire liability to you for actual damages arising in all situations involving nonperformance by IBM in respect of the subject matter of this Statement of Warranty will be limited to the charge paid by you for the individual Machine that is the subject of your claim from IBM.

UNITED KINGDOM

Limitation of Liability: The following replaces items 1 and 2 of the first paragraph of this Section:

- death or personal injury or physical damage to your real property solely caused by IBM's negligence;
- 2. the amount of any other actual direct damages or loss, up to 125 percent of the charges (if recurring, the 12 months' charges apply) for the Machine that is the subject of the claim or which otherwise gives rise to the claim;

The following item is added to this paragraph: 3. breach of IBM's obligations implied by Section 12 of the Sale of Goods Act 1979 or Section 2 of the Supply of Goods and Services Act 1982.

Applicability of suppliers and resellers (unchanged).

The following is added to the end of this Section: IBM's entire liability and your sole remedy, whether in contract or in tort, in respect of any default shall be limited to damages.

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IBM Director of Licensing IBM Corporation North Castle Drive Armonk, NY 10504-1785

U.S.A.

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Processing date data

This IBM hardware product and IBM software products that might be packaged with it have been designed, when used in accordance with their associated documentation, to process date data correctly within and between the 20th and 21st centuries, provided all other products (for example, software, hardware, and firmware) used with these products properly exchange accurate date data with them.

IBM cannot take responsibility for the date data processing capabilities of non-IBM products, even if those products are preinstalled or otherwise distributed by IBM. You should contact the vendors responsible for those products directly to determine the capabilities of their products and update them if needed. This IBM hardware product cannot prevent errors that might occur if software, upgrades, or peripheral devices you use or exchange data with do not process date data correctly.

The foregoing is a Year 2000 Readiness Disclosure.

Any performance data contained herein was determined in a controlled environment. Therefore, the result obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurements may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

Trademarks

The following terms are trademarks of the IBM Corporation in the United States, other countries, or both:

IBM

Wake on LAN

HelpCenter

Microsoft and Windows are trademarks of Microsoft Corporation in the United States, other countries, or both.

Other company, product, and service names may be trademarks or service marks of others.

Electronic emission notices

10/100 Desktop Adapters

Federal Communications Commission (FCC) statement

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

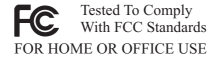
- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult an IBM authorized dealer or service representative for help.

Properly shielded and grounded cables and connectors must be used in order to meet FCC emission limits. Proper cables and connectors are available from IBM authorized dealers. IBM is not responsible for any radio or television interference caused by using other than recommended cables and connectors or by unauthorized changes or modifications to this equipment. Unauthorized changes or modifications could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Responsible party:

International Business Machines Corporation New Orchard Road Armonk, NY 10504 Telephone: 1-919-543-2193



Industry Canada Class B emission compliance statement

This Class B digital apparatus complies with Canadian ICES-003.

Avis de conformite a la reglementation d'Industrie Canada

Cet appareil numérique de classe B est conforme à la norme NMB-003 du Canada.

Deutsche EMV-Direktive (electromagnetische Verträglichkeit)

Dieses Gerät ist berechtigt in Übereinstimmung mit dem deutschen EMVG vom 9.Nov.92 das EG-Konformitätszeichen zu führen.

Der Aussteller der Konformitätserklärung ist die IBM UK, Greenock.

Dieses Gerät erfüllt die Bedingungen der EN 55022 Klasse B.

European Union - emission directive

This product is in conformity with the protection requirements of EU Council Directive 89/366/ECC on the approximation of the laws of the Member States relating to electromagnetic compatibility.

IBM can not accept responsibility for any failure to satisfy the protection requirements resulting from a non-recommended modification of the product, including the fitting of non-IBM option cards.

This product has been tested and found to comply with the limits for Class B Information Technology Equipment according to CISPR 22/European Standard EN 55022. The limits for Class B equipment were derived for typical residential environments to provide reasonable protection against interference with licensed communication devices.

Union Européenne - Directive Conformité électromagnétique

Ce produit est conforme aux exigences de protection de la Directive 89/336/EEC du Conseil de l'UE sur le rapprochement des lois des États membres en matière de compatibilité électromagnétique.

IBM ne peut accepter aucune responsabilité pour le manquement aux exigences de protection résultant d'une modification non recommandée du produit, y compris l'installation de cartes autres que les cartes IBM.

Ce produit a été testé et il satisfait les conditions de l'équipement informatique de Classe B en vertu de CISPR22/Standard européen EN 55022. Les conditions pour l'équipement de Classe B ont été définies en fonction d'un contexte résidentiel ordinaire afin de fournir une protection raisonnable contre l'interférence d'appareils de communication autorisés.

Unione Europea - Directiva EMC (Conformidad électromagnética)

Este producto satisface los requisitos de protección del Consejo de la UE, Directiva 89/336/CEE en lo que a la legislatura de los Estados Miembros sobre compatibilidad electromagnética se refiere.

IBM no puede aceptar responsabilidad alguna si este producto deja de satisfacer dichos requisitos de protección como resultado de una modificación no recomendada del producto, incluyendo el ajuste de tarjetas de opción que no sean IBM.

Este producto ha sido probado y satisface los límites para Equipos Informáticos Clase B de conformidad con el Estándar CISPR22 y el Estándar Europeo EN 55022. Los límites para los equipos de Clase B se han establecido para entornos residenciales típicos a fin de proporcionar una protección razonable contra las interferencias con dispositivos de comunicación licenciados.

Union Europea - Normativa EMC

Questo prodotto è conforme alle normative di protezione ai sensi della Direttiva del Consiglio dell'Unione Europea 89/336/CEE sull'armonizzazione legislativa degli stati membri in materia di compatibilità elettromagnetica.

IBM non accetta responsabilità alcuna per la mancata conformità alle normative di protezione dovuta a modifiche non consigliate al prodotto, compresa l'installazione di schede e componenti di marca diversa da IBM.

Le prove effettuate sul presente prodotto hanno accertato che esso rientra nei limiti stabiliti per le le apparecchiature di informatica Classe B ai sensi del CISPR 22/Norma Europea EN 55022. I limiti delle apparecchiature della Classe B sono stati stabiliti al fine di fornire ragionevole protezione da interferenze mediante dispositivi di comunicazione in concessione in ambienti residenziali tipici.

Korean B급 규격 증명서

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Japanese statement of compliance for products less than or equal to 20 A per phase

IBM

Número da Peça: 22P4521

Impresso em Brazil

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